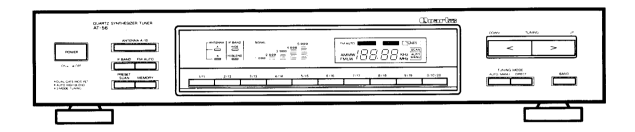
AKAI SERVICE MANUAL



QUARTZ SYNTHESIZER TUNER

MODEL AT-56/L

SPECIFICATIONS

FM Tuner section	AM tuner section (MW &	LW for AT-56L)	
Tuning frequency range		AM tuner Section (MW for AT-56L	LW tuner Section (for AT-56L)
(S/N = 50 dB)	Tuning frequency range	531 kHz to 1,602 kHz	144 kHz to 351 kHz
Narrow 80 dB Wide 65 dB Image rejection 90 dB IF rejection ratio 85 dB Spurious rejection 100 dB AM suppression 60 dB S/N (IHF) 80 dB (Mono)/70 dB (Stereo) T.H.D (1 kHz)	Usable sensitivity (Loop antenna) Selectivity Image rejection IF rejection S/N T.H.D Output level	40 dB 40 dB 60 dB 60 dB	800 μV/m 40 dB 40 dB 60 dB 35 dB 1.8 %
Narrow 0.15 % (Mono)/0.20 % (Stereo) Wide 0.08% (Mono)/0.15% (Stereo) Stereo separation (1 kHz) Narrow 42 dB Wide 45 dB	FM (V MODEL) (other MODEL) AM (MW and LW for AT-56L)	930 mV (100% I	Mod) od)
Frequency response 30 Hz to 15 kHz ± 1.0 dB Channel selectivity 60 dB	Power requirements	240V,50 Hz for 110 - 120V/220 50/60 Hz conve countries	UK 0 - 240V, ertible for other
	Dimensions	(16.7 × 3.8 × 13	

* For improvement purposes, specifications and design are subject to change without notice.

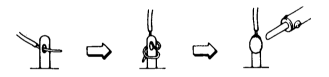
PRECAUTIONS DURING SERVICING

- 1. Parts identified by the 🗘 (*) symbol are critical for safety. Replace only with parts number specified.
- 2. In addition to safety, other parts and assemblies are specified for conformance with such regulations as those applying to spurious radiation.

These must also be replaced only with specified replacements.

Examples: RF converters, tuner units, antenna selector switches, RF cables, noise blocking capacitors, noise blocking filters, etc.

- 3. Use specified internal wiring. Note especially:
 - 1) Wires covered with PVC tubing
 - 2) Double insulated wires
 - 3) High voltage leads
- 4. Use specified insulating materials for hazardous live parts. Note especially:
 - 1) Insulation Tape
 - 2) PVC tubing
 - 3) Spacers (Insulating Barriers)
 - 4) Insulation sheets for transistors
 - 5) Plastic screws for fixing microswitch (especially in turntable)
- When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.), wrap ends of wires securely about the terminals before soldering.



Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.).

- 7. Check that replaced wires do not contact sharp edged or pointed parts.
- 8. Also check areas surrounding repaired locations.
- 9. Use care that foreign objects (screws, solder droplets, etc.) do not remain inside the set.

PRECAUTIONS FOR LITHIUM BATTERY

The lithium battery may explode when heated excessively. [OBSERVE THE FOLLOWING WHEN REPLACING]

- Replace with the same make and type only.
- Use soldering iron in "recommended way" only.
- Place battery in correct polarity.
- Do not short the terminals.
- Do not charge battery.
- Do not dispose of battery in fire.





[DANGER]

[RECOMMENDED WAY]

MAKE YOUR CONTRIBUTION TO PROTECT THE ENVIRONMENT

Used batteries with the ISO symbol for recycling as well as small accumulators (rechargeable batteries), mini-batteries (cells) and starter batteries should not be thrown into the garbage can.



Please leave them at an appropriate depot. All other household batteries can be thrown out with the household waste.

★ INFORMATION

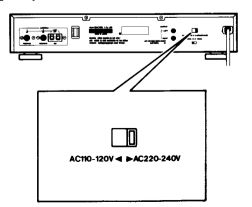
SYMBOLS FOR PRIMARY DESTINATION

Alphabet indicates the destination of the units as listed below.

Symbols	PrincipalDestinations	
В	UK	
E	Europe(exceptUK)	
S	Australia	
V	W.Germanyonly	
U	UniversalArea	
Y*	Customversion	

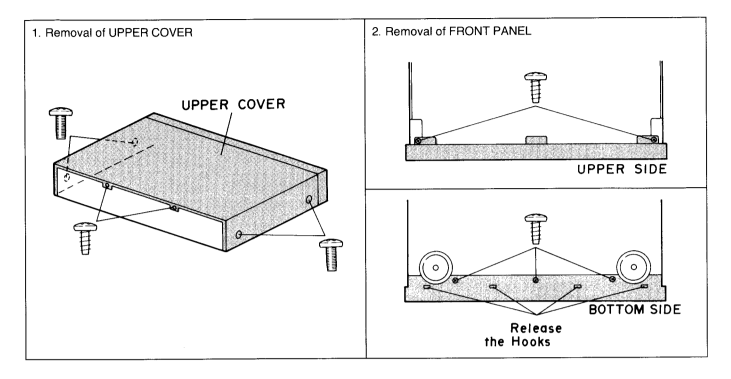
VOLTAGE CONVERSION (U Model only)

Before connecting the power cord, set the VOLTAGE SE-LECTOR located on the rear panel so that the correct voltage for your area is indicated.



I. DISASSEMBLY

In case of trouble, etc., necessitating dismantling, please dismantle in the order shown in the illustrations. Reassemble in reverse order.



II. PRINCIPAL PARTS LOCATION

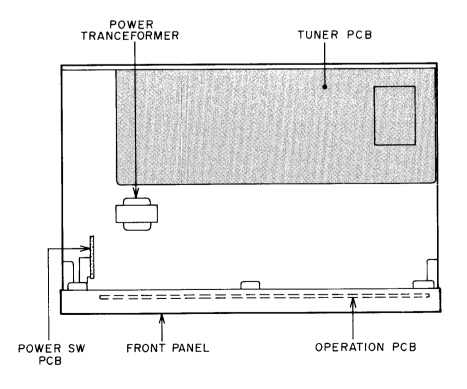


Fig. 2-1 Top view

3-1. INSTRUMENT CONNECTIONS

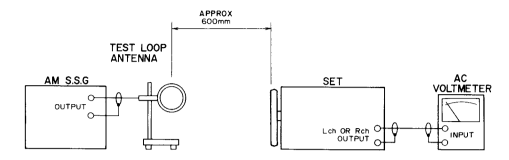


Fig 3-1. Instrument connection of AM adjustment.

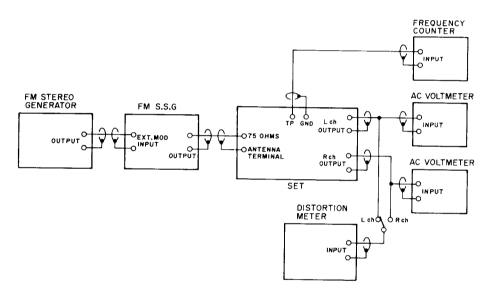


Fig 3-2. Instrument connection of FM adjustment.

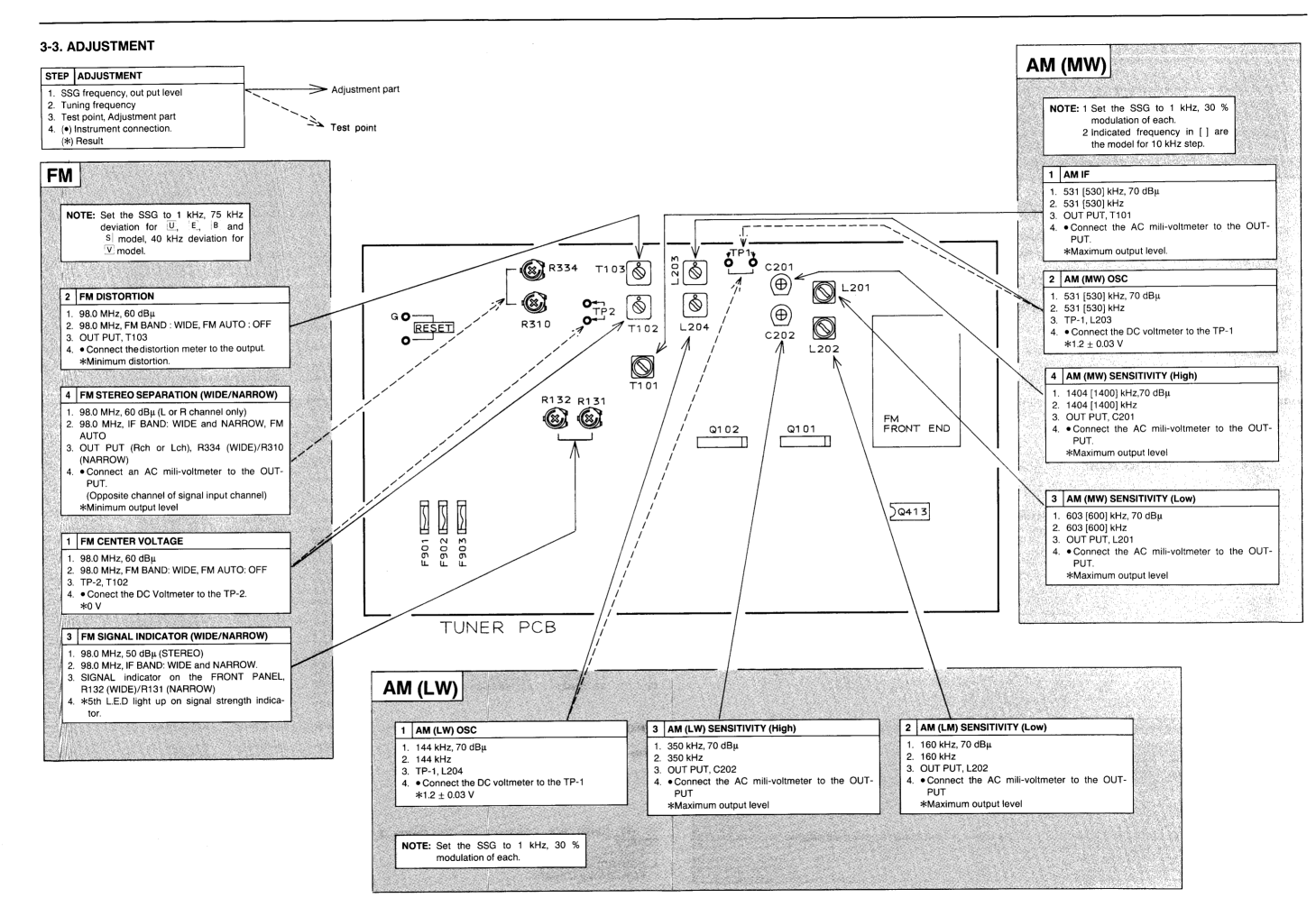
3-2. HOW TO CALL THE PRESET FREQUENCY FOR THE ADJUSTMENT.

Short the Test Point of RESET on the TUNER PCB.

The internal frequency preset memory is set as below.

	CH1	CH2	СНЗ	CH4	CH5	CH6	CH7	CH8	СН9	CH10
U	FM	FM	FM	FM	FM	FM	FM	FM	FM	FM
10 KHz step	88.0 MHz	90.0 MHz	98.0 MHz	100.0 MHz	106.0 MHz	108.0 MHz	95.7 MHz	107.7 MHz	92.0 MHz	94.0 MHz
AT-56L	FM	FM	FM	FM	FM	FM	LW	LW	FM	FM
9 KHz step	88.0 MHz	90.0 MHz	98.0 MHz	100.0 MHz	106.0 MHz	108.0 MHz	160 KHz	300 KHz	92.0 MHz	94.0 MHz
AT-56	FM	FM	FM	FM	FM	FM	FM	FM	FM	FM
9 KHz step	88.0 MHz	90.0 MHz	98.0 MHz	100.0 MHz	106.0 MHz	108.0 MHz	95.75 MHz	107.75 MHz	89.3 MHz	90.6 MHz

CH11	CH12	CH13	CH14	CH15	CH16	CH17	CH18	CH19	CH20
AM	AM	AM	AM	AM	AM	AM	AM	FM	FM
530 KHz	600 KHz	1000 KHz	1400 KHz	1610 KHz	800 KHz	1190 KHz	1300 KHz	96.0 MHz	102.0 MHz
FM	MW	MW	MW	MW	MW	LW	LW	FM	FM
95.75 MHz	603 KHz	999 KHz	1404 KHz	801 KHz	1305 KHz	200 KHz	350 KHz	96.0 MHz	102.0 MHz
AM	AM	AM	AM	AM	AM	AM	AM	FM	FM
531 KHz	603 KHz	999 KHz	1404 KHz	1602 KHz	801 KHz	1197 KHz	1305 KHz	90.9 MHz	96.5 MHz



ATTENTION

- 1. When placing an order for parts, be sure to list Part No., Model No. and the description of eachpart. Otherwise, the non-delivery of the part or the delivery of a wrong part may result.
- 2. Please make sure that Part No. is correct when ordering. If not, a part different from the one you ordered may be delivered.
- 3. Since the parts shown in Parts List of Preliminary Service Manual may have been the subject of changes, please use this Parts List for all future reference.

HOW TO USE THIS PARTS LIST

- 1. This Parts List lists those parts which are considered necessary for repairs. Other common parts, such as resistors and capacitors, are listed in the "Common List for Service Parts" from which these parts should be selected
- 2. The Recommended Spare Parts List shows those parts in the Parts List which are considered particularly important for service.
- 3. Parts not shown in the Parts List and "Common List for Service Parts" will not in principle be supplied.
- 4. How to read the Parts List.

2. HEAD BASE BLOCK

a) Mechanism Block

b) PC Board

6. MAIN PC BOARD

Ref.No. Part No. Description BH-T2023A320A HEAD BASE BLOCK HP-H2206A010A HEAD R/P PR4-8FU C ZS-477876 PAN20×03STL CMT ZS-536488 BID20×08STL CMT ZG-402895 SP CS ANGLE ADJUST

SP (Service Parts) Classification This number corresponds with the individ ual parts index number in that figure.

Ref.No. Part No. Description IC1 EI-324536 IC HD14049RP IC2 EI-336801 IC MB8841-564M C1A EC-338399 C MMY V 223M 250AC [U,E,B,S] C MMY V 223M 250DC [J] EC-350949 C MMY V 223M 125AC [C,A] C1C EC-338397 EI-318384 OSC X'TAL NC-18C X1 Symbols for primary destination [A]: AAL (U.S.A) [S]: SAA (Australia) [B]: BEAB (England) [U]: U/T (Universa Area) [C]: CSA (Canada) [E]: CEE (Europe) [V]: VDE (W. Germany) [Y]: Custom Version [J]:JPN (Japan) SP (Service Parts) Classification These reference symbols correspond with component symbols in the

The available PC Board Blocks are listed separately.

Schematic Diagrams.

WARNING

△ (*) INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURE'S RECOMMENDED PARTS.

AVERTISSEMENT

△ (*) IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉDE L'APPAREIL, NE REMPLACER QUE DES PIÈCES RECOMMANDEES PAR LÉ FABRICANT.

1.RECOMMENDED SPARE PARTS

We suggest you to stock the following Recommended Spare Part items listed below since they can cover most of the routine service.

Ref.No.	Part No.	Description
1	*BT-729938J	TRANS POW AT-56 (B)
2	*BT-729935J	TRANS POW AT-56 (E,V)
3	*BT-729936J	TRANS POW AT-56 (S)
4	*BT-729937J	TRANS POW AT-56 (U)
5	ED-360236	D LED GL-5EG8 GREEN
6	ED-360318	D SILICON H MA700
7	ED-307572	D SILICON H 1SS131
8	ED-729939J	D SILICON H 1SS135T-72
9	*ED-729940J	D SILICON 1A2-E
10	ED-349460-A	D VARACTOR SVC321SPA ABCD DBL
11	ED-384516J	D ZENER H 05AZ24-R
12	ED-384567J	D ZENER H 05AZ6.8-Y
13	EE-729944J	FRONT END FM-FTZ
14	*EF-365246	
15		FUSE BET T 250V 125MA
	*EF-358974	FUSE BET T 250V 630MA
16	EH-344434	FILTER CE BFU450C4N 0.450MHZ
17	EH-729952J	FILTER CE 10.7
18	EH-729953J	FILTER CE 10.7MS
19	EH-729945J	FILTER LP
20 21	El-715106 El-723340J	IC BA6154
22	EI-7233403 EI-729961J	IC LA1266A
		IC LA3401
23	EI-361622	IC LM7001
24 25	*EI-728465K	IC MC7805AC
25 26	*EI-386309J EI-704824	IC NJM7812A IC TA7060AP
20 27	EI-704624 EI-729980J	
28	El-349970	IC TMP47C410AN 6094 OSC CE CSB456F11 0.456MHZ
29	EI-382875J	OSC CE CSB436F11 0.436MHZ OSC CE CST4.00MGW 4MHZ
30	El-344422	OSC X'TAL HC-18/U 7.200MHZ
31	EM-390703J	IND FL FV361 CHARACTER
32	*ER-328278	R FUSE H ERD2FC 1/4W 10R0G
33	*ER-303840	
34	*ER-341331	R OMF H FS 1W 470J
35	*ES-729964J	R OMF H S15 FS 1W 181J
33	4L3-729904J	SW PUSH [POW SW]
36	ES-729974J	SW SLIDE
30	E3-729974J	[U] [9/10KHZ STEP]
37	ES-729963J	SW TACT 01C1PE
<i>31</i>	LO-7233000	[ANT A/B]
38	*ES-731766J	SW V-SELECTOR
50	4-LO-7-017-000	
39	ET-729967J	[U] TR DTC144TF
40	ET-370310	TR DTC144TF
41	ET-353734	TR FET 2SJ103 GR,BL
42	ET-363326	TR FET 2SX103 GR,BL
42 43	ET-359827	TR FET 25K161 GR
+3 44	ET-729965J	TR 2SA1561 TL2-R
17 45	ET-389803J	TR 2SA933S R,S
46	ET-389837J	TR 2SC1740S E F05
+6 47		
+7 48	ET-702699 ET-729966J	TR 2SC1923 R TR 2SC4038 TL2-S
+o 49	ET-338565	· · ·
49 50	EZ-729962J	TR 2SD1302 R,S BATTERY CR2032THA

2 P.C.BOARD

Ref.No.	Part No.	Description			
1	BA-729983J	PC (#) TUNE	R BLK	AT-56 (U)	
2	BA-729982J	PC (#) TUNE		, ,	
3	BA-729984J	PC (#) TUNE	R BLK	AT-56 (V)	
4	BA-729981J	PC (#) TUNE	R BLK	AT-56L (É,B)	
PC (#) BOARDS	TUNER BLK	CONSISTS	OF	FOLLOWING	P.C
 TUNE 	RPCBOARD				

2 TUNED DO DOADD

3. TUN	IER P.C BOAR	D
Ref.No.	Part No.	Description
C201 C210	EC-729958J EC-729959J	C S-FIX 10P C S-FIX 30P
D001	ED-729939J	[AT-56L] D SILICON H 1SS135T-72
D001	ED-729939J	D SILICON H 1SS135T-72
D003	ED-729939J	D SILICON H 1SS135T-72
D004	ED-729939J	D SILICON H 1SS135T-72
D005	ED-729939J	D SILICON H 1SS135T-72
D006	ED-729939J	D SILICON H 1SS135T-72
D101	ED-307572	D SILICON H 1SS131
D102	ED-307572	D SILICON H 1SS131
D103	ED-307572	D SILICON H 1SS131
D104	ED-307572	D SILICON H 1SS131
D105	ED-307572	D SILICON H 1SS131
D106	ED-360318	D SILICON H MA700
D107	ED-360318	D SILICON H MA700
D108	ED-307572	D SILICON H 1SS131
D109	ED-307572	D SILICON H 1SS131
D110	ED-307572	D SILICON H 1SS131
D111	ED-307572	D SILICON H 1SS131
D112	ED-307572	D SILICON H 1SS131
D201	ED-349460-A	D VARACTOR SVC321SPA ABCD DBL
D202	ED-349460-A	D VARACTOR SVC321SPA ABOD DBL
D203	ED-349460-A	D VARACTOR SVC321SPA ABCD DBL [AT-56L]
D204	ED-349460-A	D VARACTOR SVC321SPA ABCD DBL [AT-56L]
D205	ED-307572	D SILICÓN H 1SS131
D301	ED-307572	D SILICON H 1SS131
D302	ED-307572	D SILICON H 1SS131
D303	ED-307572	D SILICON H 1SS131
D304 D305	ED-307572	D SILICON H 1SS131
D305	ED-307572 ED-307572	D SILICON H 1SS131 D SILICON H 1SS131
D430	ED-307572	D SILICON H 1SS131
		[AT-56L]
D431	ED-307572	D SILICON H 1SS131
D432	ED-307572	[AT-56L] D SILICON H 1SS131
D434	ED-307572	[AT-56L] D SILICON H 1SS131
D901	*ED-729940J	[U] D SILICON 1A2-E
D902	*ED-729940J	D SILICON 1A2-E
D903	*ED-729940J	D SILICON 1A2-E
D904	*ED-729940J	D SILICON 1A2-E
D905	*ED-729940J	D SILICON 1A2-E
D906	*ED-729940J	D SILICON 1A2-E
D907	ED-384516J	D ZENER H 05AZ24-R
D908 D909	ED-384567J ED-307572	D ZENER H 05AZ6.8-Y
D909	ED-307572	D SILICON H 1SS131 D SILICON H 1SS131
D912	ED-307572	D SILICON H 188131
D913	ED-307572	D SILICON H 1SS131
D914	ED-307572	D SILICON H 1SS131
D915	ED-729940J	D SILICON 1A2-E
D916	ED-307572	D SILICON H 1SS131
F901	*EF-358974	FUSE BET T 250V 630MA
F902	*EF-358974	FUSE BET T 250V 630MA
F903 J001	*EF-365246	FUSE BET T 250V 125MA
	EJ-729941J	ANT TERMINAL 1P [FM ANT A]
J002	EJ-729942J	ANT TERMINAL [FM ANT B]
J301	EJ-729943J	PIN J US2P [OUTPUT]
L201 L202	EO-729954J EO-729955J	COIL ANT MW COIL ANT LW
		[AT-56L]
L203 L204	EO-729956J EO-729957J	COIL RT72-5503 COIL RT72-5504
		[AT-56L]
Q001	ET-389803J	TR 2SA933S R,S
Q002	ET-389837J	TR 2SC1740S E F05
Q003	ET-370310	TR DTC144TS
Q101	El-704824	IC TA7060AP
Q102	EI-704824	IC TA7060AP
Q103 Q104	ET-702699 FI-723340.1	TR 2SC1923 R

Q104

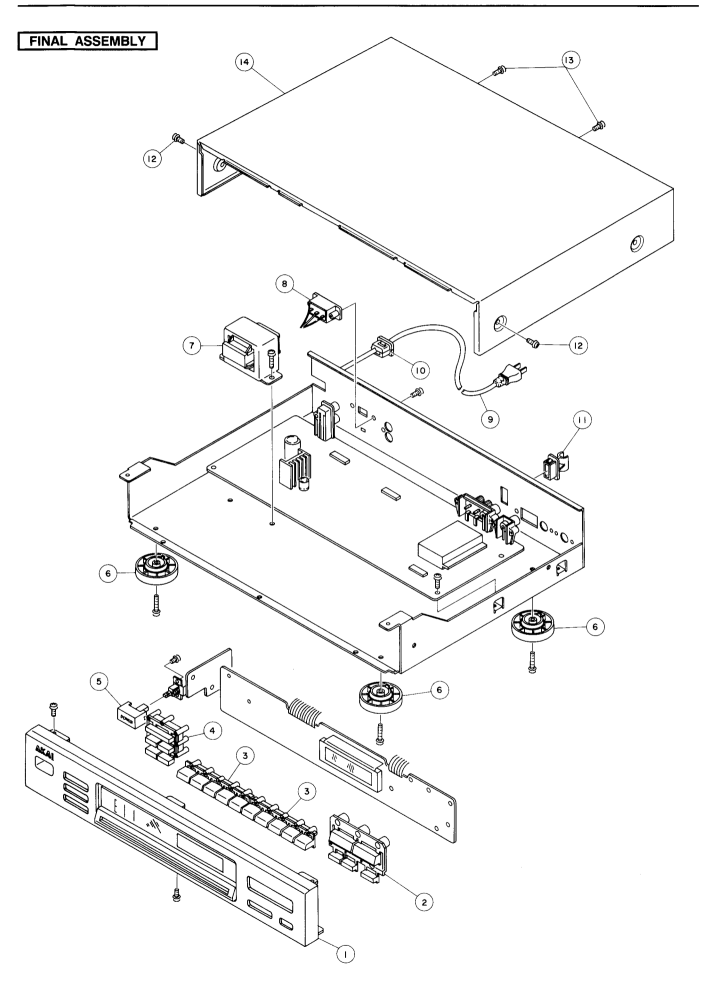
EI-723340J

ET-389803J

IC LA1266A

TR 2SA933S R.S

Description Part No. Description Part No. Description Descri						
Dec	Ref.No.	Part No.	Description	Ref.No.	Part No.	Description
DIGNO FL-702699 TR 25C1928 DAGS ED-307572 D SILCOM N ISS131 DAGS ED-307572 D S	Q106	ET-389837J	TR 2SC1740S E F05	D402	ED-307572	D SILICON H 1SS131
Corp. Corp	Q107	ET-370310	TR DTC144TS	D403	ED-307572	D SILICON H 1SS131
Description	Q108	ET-702699	TR 2SC1923 R	D404	ED-307572	D SILICON H 1SS131
Description	Q109	ET-363326	TR FET 2SK161 GR	D405	ED-307572	D SILICON H 1SS131
Date				D406		D SILICON H 1SS131
Description		ET-389837J	TR 2SC1740S E F05	D407	ED-307572	D SILICON H 1SS131
Care F1-388837		ET-370310	TR DTC144TS	D408	ED-307572	D SILICON H 1SS131
Description	Q201	ET-389837J	TR 2SC1740S E F05	D409	ED-307572	D SILICON H 1SS131
AT-Sel				ı		
Description	Q202	ET-389837J		D411	ED-307572	
AT-561			•			
Dec	Q203	E1-389837J				
AT-56 D415 ED-307572 D SILCON H ISS131	0004	ET 0000071				
CASH	Q204	E1-389837J		1		
Garding	O201	EL 700061 I		1		
Control Cont				1		
1939 E1-933734 TR FET 25J103 GRBL D419 ED-380236 DLED GL-5GG GREEN D421 ED-380236 DLED GL-5GG GREEN D423 ED-380236 DLED GL-5GG GREEN D424 ED-380236 DLED GL-5GG GREEN D424 ED-380236 DLED GL-5GG GREEN D425 ED-380236 DLED GL-5GG GREEN D426 ED-380236 DA26 ED-380236				1		
0.306						
0.300			· · · · · · · · · · · · · · · · · · ·			
0.309						
0.309						
A						
U			•			
Control CT-389374						
Discrimination Disc	Q310	ET-353734				
Control Cont						
Q411 ET-398827 TIR FET 28K246 BL Q402 ET-729967.] TIR DTC144TF Q413 E1-398837.] TIR 28C17405 E F05 Q403 ET-729967.] TR DTC144TF Q414 ET-398837.] TIR 28C17405 E F05 Q405 ET-729967.] TR DTC144TF Q414 ET-398830.3 TIR 2580338 R.S Q406 ET-729965.] TR DTC144TF R DTC144TF R D4144TF TR D4144TF R D4144TF TR D4144TF	Q313	ET-370310		F401		
Q412 E1-389837J			[U]	Q401	EI-729980J	IC TMP47C410AN 6094
GA13	Q411	ET-359827	TR FET 2SK246 BL	Q402	ET-729967J	TR DTC144TF
Q414 ET-398837J	Q412	ET-389837J	TR 2SC1740S E F05	Q403	ET-729967J	TR DTC144TF
Q415 ET-389803.J TR 2SA933S R.S Q406 ET-72996L] TR 2SA1561 TL2.R Q417 ET-389807.J TR 2SA1561 TL2.R Q408 ET-72996L] TR 2SA1561 TL2.R Q409	Q413	El-361622	IC LM7001	Q404	ET-729967J	TR DTC144TF
Carrier		ET-389837J	TR 2SC1740S E F05	Q405	ET-729967J	TR DTC144TF
ATT-66L CAUSE CA						
Carrier Carr	Q416	ET-389837J				
AT-56L C		==	•			
Description Control	Q417	ET-389803J		1		
Countries Coun	0.400	ET 000000 I	. ,	Q410	E1-729965J	
Section Sect	Q420	E1-389803J		0.440	El 745400	
Q902	0001	*EL 2002001				
Q903				5401	ES-729963J	
Control Cont				\$402	ES-720063 I	
Q905				3402	LO-7299000	
Q906 ET-370310 TR DTC144TS [PRESET]			· · · · · · · · · · · · · · · · · · ·	S403	ES-729963.I	
Section Color C				0.00	20 120000	
R009				S404	ES-729963J	
R123						
R132	R123			S405	ES-729963J	
R132	R131	EV-729960J	R S-FIX 473B			[0/10/20]
R302	R132	EV-729960J	R S-FIX 473B	S406	ES-729963J	
R310 EV-729951J R S-FIX 104B S408 ES-729963J SW TACT 01C1PE R334 EV-729951J R S-FIX 104B S408 ES-729963J SW TACT 01C1PE R904 *ER-341331 R OMF H S15 FS 1W 181J ES-729974J SW SLIDE [U] [9/10KHZ STEP] S409 ES-729963J SW TACT 01C1PE BAND] SW TACT 01C1PE ES-729947J COIL IFT AM-M-CE S410 ES-729963J SW TACT 01C1PE FM AUTO] T103 EO-729944J COIL IFT FM-T1 S411 ES-729963J SW TACT 01C1PE ES-729963J SW TACT 01C1PE T102 ED-729944J FRONT END FM-FTZ T103 ED-729953J FILTER CE 10.7MS S412 ES-729963J SW TACT 01C1PE ES-729963J SW TACT 01C1PE T102 EH-729953J FILTER CE 10.7MS S413 ES-729963J SW TACT 01C1PE T103 EH-729952J FILTER CE 10.7MS S413 ES-729963J SW TACT 01C1PE T104 EH-729952J FILTER CE 10.7 S413 ES-729963J SW TACT 01C1PE T105 EH-344434 FILTER CE BFU450C4N 0.450MHZ S414 ES-729963J SW TACT 01C1PE T106 EO-729948J COIL AM EH-729945J FILTER LP S415 ES-729963J SW TACT 01C1PE T106 EH-729945J FILTER LP S415 ES-729963J SW TACT 01C1PE T106 EH-729945J FILTER LP S415 ES-729963J SW TACT 01C1PE T107 T	R140	*ER-328278	R FUSE H ERD2FC 1/4W 10R0G			[DIRECT]
R334 EV-729951J R S-FIX 104B R904 *ER-341331 R OMF H S15 FS 1W 181J S412 ES-729974J SW SLIDE [UJ [9/10KHZ STEP] [BAND] ES-729963J SW TACT 01C1PE [BAND] ES-729943J COIL IFT AM-M-CE S410 ES-729963J SW TACT 01C1PE [BAND] ES-729963J SW TACT 01C1PE [R FUSE H ERD2FC 1/4W 10R0G	S407	ES-729963J	SW TACT 01C1PE
R904 **ER-341331 R OMF H S15 FS 1W 181J SW SLIDE [U] [9/10kHZ STEP] SW SLIDE [BAND] SW TACT 01C1PE [BAND] SW TACT 01C1PE [BAND] SW TACT 01C1PE [EMAND] SW TACT 01C1PE [EMAND] SW TACT 01C1PE SW T						
S421 ES-729974J SW SLIDE				S408	ES-729963J	
T101						• .
T101	S421	ES-729974J		S409	ES-729963J	
T102	T404	EO 7000404		0440	E0 7000001	
T103				5410	E5-729963J	
Z001 EE-729944J				0411	EC 7000601	
Z101				3411	ES-729963J	
Z102				8412	ES 720062 I	
Z103				3412	E3-7299030	
Z104				S413	ES-720063 I	
Z105				0410	EG 7233000	
Z106 EO-729948J COIL AM [M6/16] Z301 EH-729945J FILTER LP S415 ES-729963J SW TACT 01C1PE Z302 EH-729945J FILTER LP [M7/17] Z303 EI-349970 OSC CE CSB456F11 0.456MHZ S416 ES-729963J SW TACT 01C1PE Z402 EI-344422 OSC X'TAL HC-18/U 7.200MHZ S417 ES-729963J SW TACT 01C1PE [M8/18] S418 ES-729963J SW TACT 01C1PE [M1/11] S418 ES-729963J SW TACT 01C1PE [M2/12] S419 ES-729963J SW TACT 01C1PE [M3/13] S420 ES-729963J SW TACT 01C1PE [M3/13] SW TACT 01C1PE [M3/13] SW TACT 01C1PE [M3/14] EZ-729962J BATTERY CR2032THA EM-729963J SW TACT 01C1PE [M4/14] EM-729963J SW TACT 01C1PE Z303				S414	ES-729963J	
Z301						
Z302 EH-729945J FILTER LP Z303 EI-349970 OSC CE CSB456F11 0.456MHZ Z402 EI-344422 OSC XTAL HC-18/U 7.200MHZ S416 ES-729963J SW TACT 01C1PE [M8/18] S417 ES-729963J SW TACT 01C1PE [M1/11] S418 ES-729963J SW TACT 01C1PE [M2/12] S419 ES-729963J SW TACT 01C1PE [M2/12] S419 ES-729963J SW TACT 01C1PE [M3/13] S420 ES-729963J SW TACT 01C1PE [M3/13] B401 EZ-729962J BATTERY CR2032THA				S415	ES-729963J	
Z303 EI-349970 OSC CE CSB456F11 0.456MHZ S416 ES-729963J SW TACT 01C1PE [M8/18] S417 ES-729963J SW TACT 01C1PE [M1/11] S418 ES-729963J SW TACT 01C1PE [M1/11] S418 ES-729963J SW TACT 01C1PE [M2/12] S419 ES-729963J SW TACT 01C1PE [M2/12] S419 ES-729963J SW TACT 01C1PE [M3/13] S420 ES-729963J SW TACT 01C1PE [M3/13] S420 ES-729963J SW TACT 01C1PE [M4/14] S420 ES-729963J SW TACT 01C1PE S420 ES-729963J SW TACT 01C						
M8/18 S417 ES-729963J SW TACT 01C1PE [M1/11]		EI-349970		S416	ES-729963J	
## S417 ES-729963J SW TACT 01C1PE [M1/11] S418 ES-729963J SW TACT 01C1PE [M1/11] S418 ES-729963J SW TACT 01C1PE [M2/12] S419 ES-729963J SW TACT 01C1PE [M3/13] S420 ES-729963J SW TACT 01C1PE [M3/13] S420 ES-729963J SW TACT 01C1PE [M4/14] S420 ES-729963J SW TACT 01C1PE S420 ES-729963J SW TACT 01C1P	Z402	EI-344422				
4. CONTROL P.C BOARD S418 ES-729963J SW TACT 01C1PE [M2/12] S419 ES-729963J SW TACT 01C1PE [M3/13] S419 ES-729963J SW TACT 01C1PE [M3/13] S420 ES-729963J SW TACT 01C1PE [M4/14] B401 EZ-729962J BATTERY CR2032THA				S417	ES-729963J	
4. CONTROL P.C BOARD [M2/12] S419 ES-729963J SW TACT 01C1PE [M3/13] [M3/13] S420 ES-729963J SW TACT 01C1PE [M4/14] [M4/14]						[M1/11]
Ref.No. Part No. Description S419 ES-729963J SW TACT 01C1PE [M3/13] B401 EZ-729962J BATTERY CR2032THA S420 ES-729963J SW TACT 01C1PE [M4/14]				S418	ES-729963J	
Ref.No. Part No. Description S420 ES-729963J SW TACT 01C1PE B401 EZ-729962J BATTERY CR2032THA [M4/14]	4. CON	ITROL P.C BO	ARD			
Helino. Part No. Description S420 ES-729963J SW TACT 01C1PE B401 EZ-729962J BATTERY CR2032THA [M4/14]				S419	ES-729963J	
B401 EZ-729962J BATTERY CR2032THA [M4/14]	Ref.No.	Part No.	Description	2.45	50 5	
7404			•	S420	ES-729963J	
D401 ED-307572 D SILICON H 1SS131 Z401 EI-382875J OSC CE C514.00MGW 4MHZ				7401	EL-200075 I	
	D4U1	ED-307572	D SILICON H 1SS131	1 2401	E1-0020/3J	JOO OL GO I 4.00INIGW 4IVIMZ



5. POWER SW P.C BOARD

Ref.No.	Part No.	Description
S901	*ES-729964J	SW PUSH [POW SW]

6. FINAL ASSEMBLY

Ref.No.	Part No.	Description
1-B	BD-731765J	PANEL FRONT BLK AT-56B
1-G	BD-729973J	PANEL FRONT BLK AT-56G
2-B	SK-731762J	KNOB TUNING (B)
2-G	SK-729971J	KNOB TUNING (G)
3-B	SK-731763J	KNOB PRESET (B)
3-G	SK-729972J	KNOB PRESET (G)
4-B	SK-731761J	KNOB ANT (B)
4-G	SK-729970J	KNOB ANT (G)
5-B	SK-373236B	KNOB POWER-B
5-G	SK-373236A	KNOB POWER-G
6	SA-379375	FOOT(N)
7A	*BT-729937J	TRANS POW AT-56 (U)
7B	*BT-729935J	TRANS POW AT-56 (E,V)
7C	*BT-729938J	TRANS POW AT-56 (B)
7D	*BT-729936J	TRANS POW AT-56 (S)
8	*ES-731766J	SW V-SELECTOR
		[U]
9A	*EW-374894	AC CORD 2C VM-0129A,VFF U/T
9B	*EW-347897	AC CORD 2 CORES VM0364,LCFL EV
9C	*EW-346249	AC CORD 2 CORES LCFL2X0.75 B
9D	*EW-347898	AC CORD 2 CORES VM-0436,LCFL S
10	*EZ-371605	BUSH CORD 2271
11	SZ-731764J	HOLDER ANT
12	ZS-322580	ST BID40X08STL BNI
13	ZS-308846	T2BR30X08STL BZN PROJECTION
14-B	SP-368689B	COVER UPPER-B
14-G	SP-368689A	COVER UPPER-G

NOTE:

Parts will not be supplied if they are not listed in the parts list, even if they appear on the assembling illustrations with reference No.

7. ACCESSARY

Ref.No.	Part No.	Description
1 2	EE-729968J EE-729969J	ANT LOOP 3110 ANT FM

МЕМО

ABBREVIATIONS (TUNER)

ABBREVIATION	EXPLANATION	ABBREVIATION	EXPLANATION
AFC	Auto Frequency Control	MEMO	MEMOry
AGC	Auto Gain Control	MI-COM	Mlcro-COMputer
ALC	Auto Level Control	MIN	MINimum
AM	Amplitude Modulation	MIX	MIXing
AMP	AMPlifier	MPX	Multi pleX
ANT	ANTenna	MW	Medium Wave (frequency)
BATT	BATTery	NC	No Connection
BLK	BLocK	NFB	Negative Feed Back
BUFF	BUFFer	osc	OSCillator
COMP	COMPalator	РСВ	Printed Circuit Board
DET	DETect (DETctor)	PLL	Phase Locked Loop
FLD		° Q.D	Quadrature Detector
FM	Frequency Modulation	Rch	Right channel
FREQ	FREQuency	REF	REFerence
GND	GrouND	REG	REGulator
Н	High	RF	Radio Frequency
HPF	High Pass Filter	SEG	SEGment
IF	Intermediate Frequency	SELE	SELEctor
IHF	Institut of High Fidelity	SENS	SENSitivity
IND	INDicator	SIG	SIGnal
I/O	In/Out	S/N	Signal to Noise Ratio
JW	Jumper Wire	SSG	Standard Signal Generator
L	Low	STD	STanDard
LCD	Liquid Crystal Display	sw	SWitch: Short Wave (frequency)
Lch	Left channel	THD	Total Harmonic Distortion
LED	Light Emiting Diode	TP	Test Point
LPF	Low Pass Filter	vco	Voltage Controlled Oscillator
LW	Long Wave (Frequency)	VR	Variable Resistor
		X'TAL	Crystal

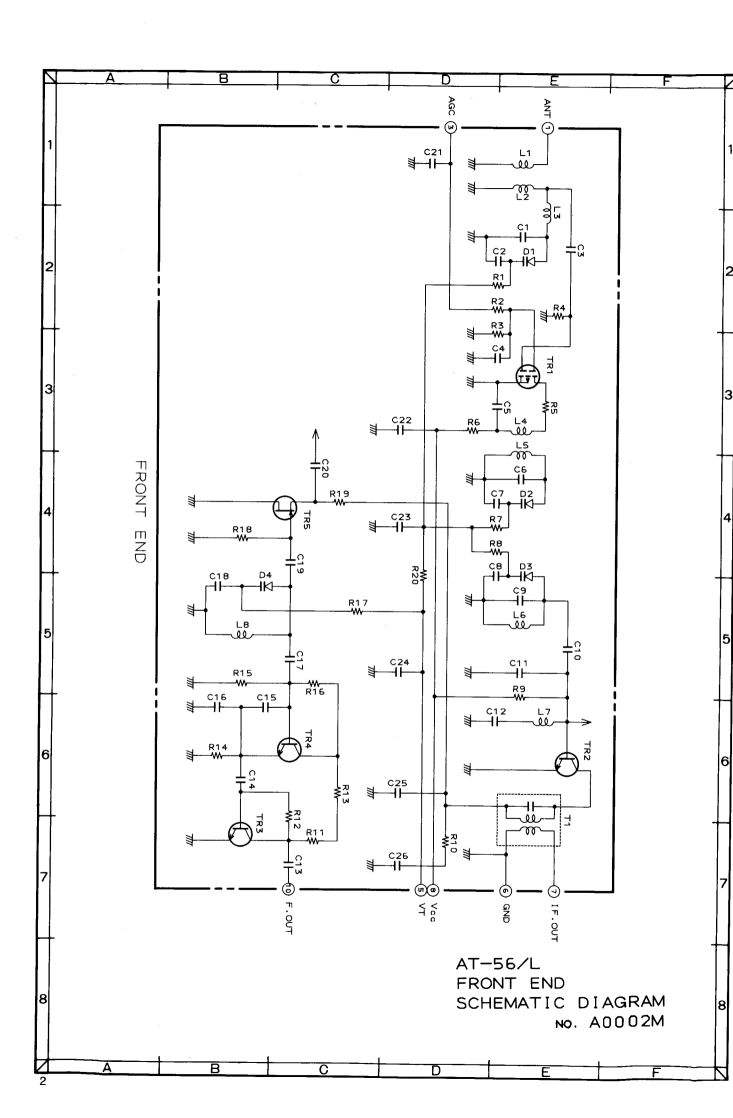
AKAI

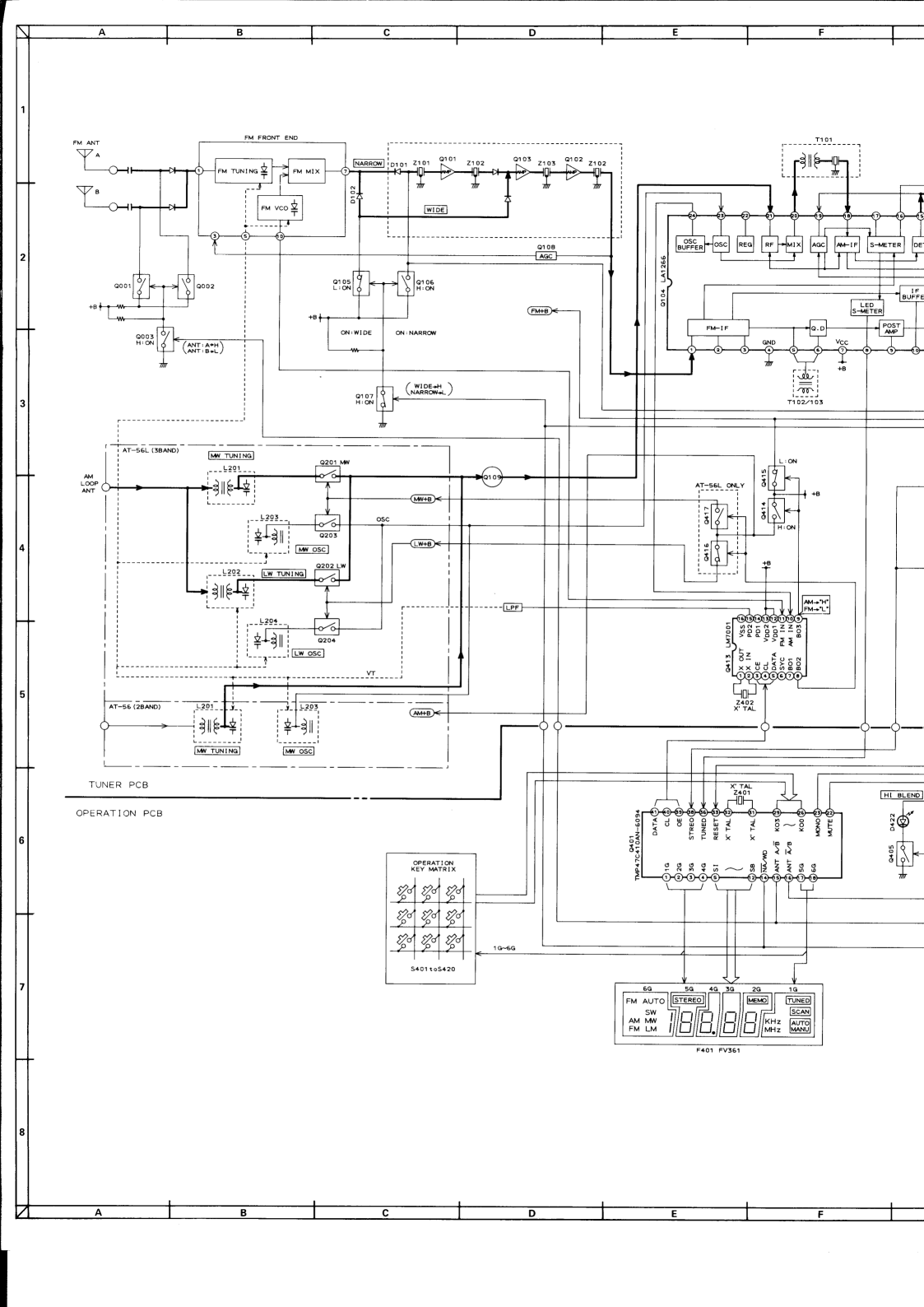
MODEL AT-56/L

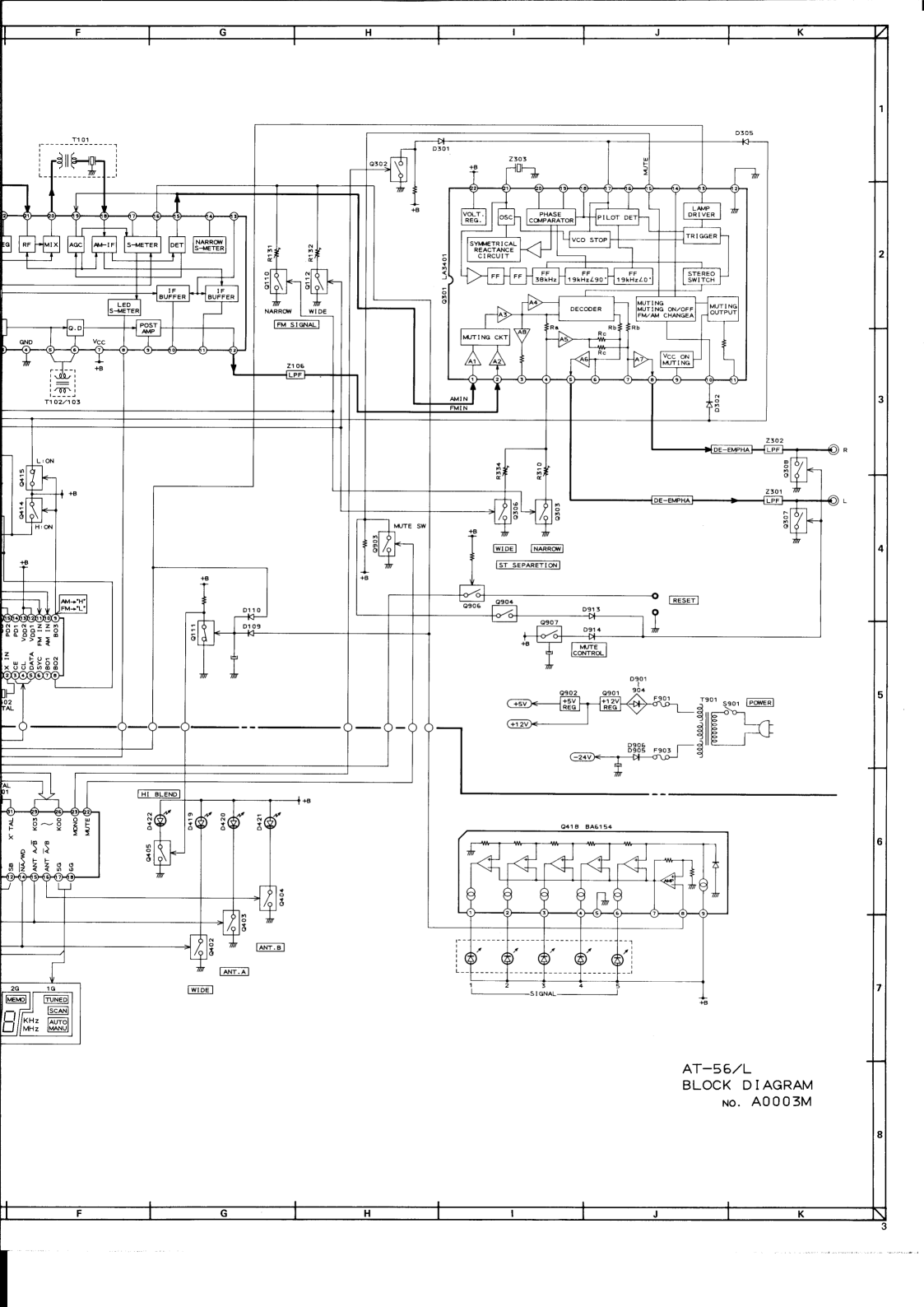
SCHEMATIC DIAGRAMS AND PC BOARDS

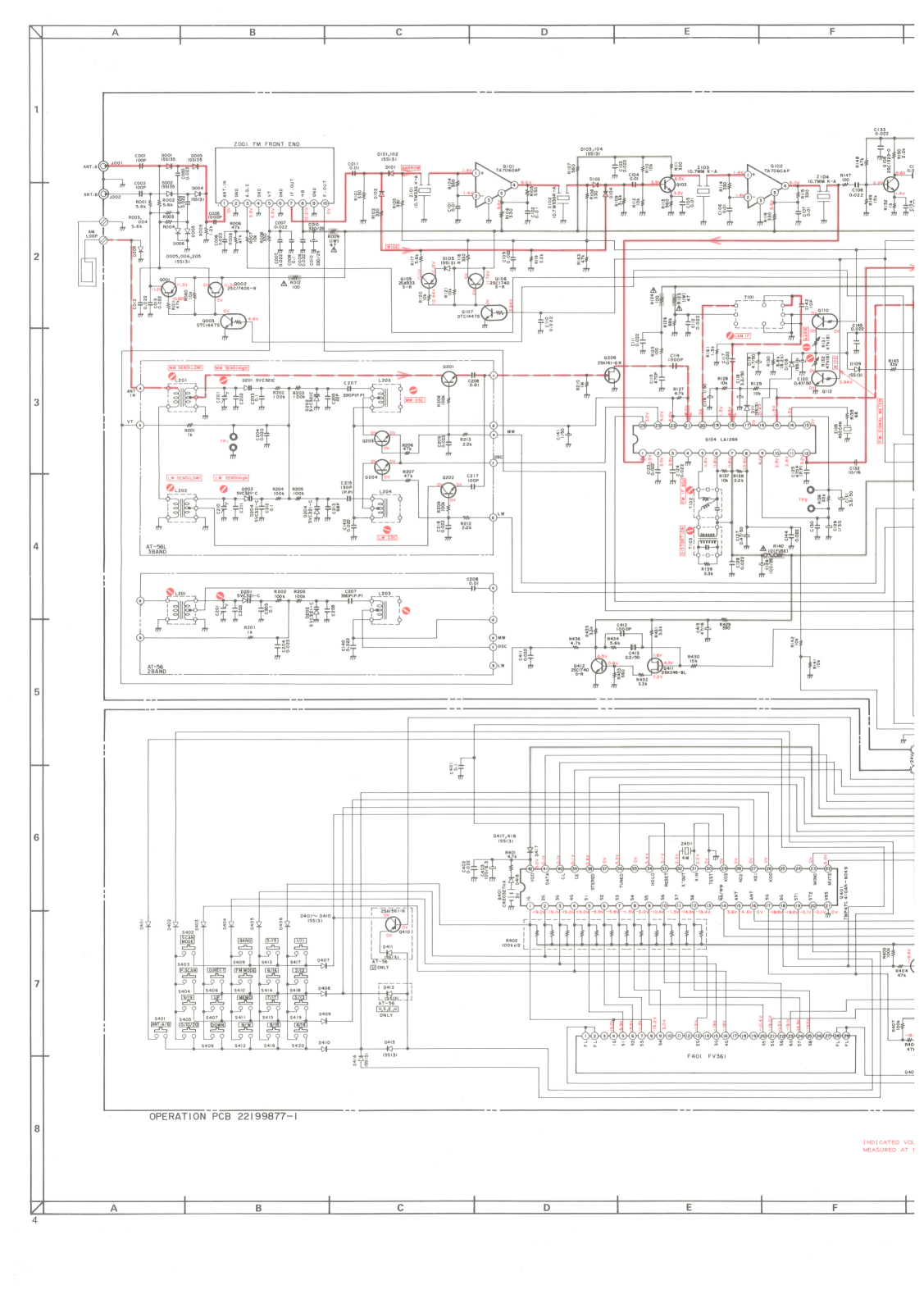
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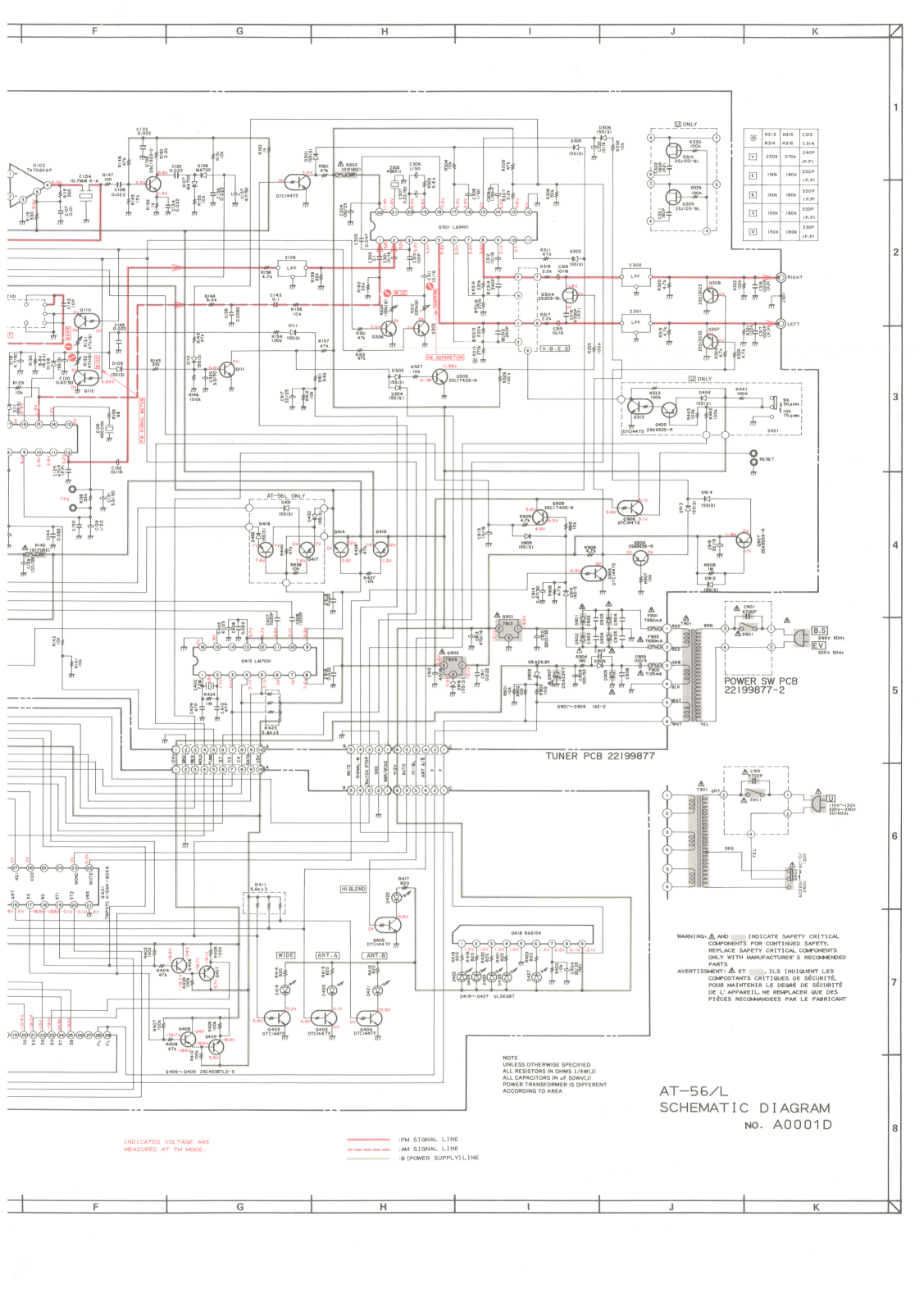
1.	FRONT END SCHEMATIC DIAGRAM	2
2.	BLOCK DIAGRAM	3
3.	SCHEMATIC DIAGRAM	4
4	TUNER AND OTHER PC BOARDS	5

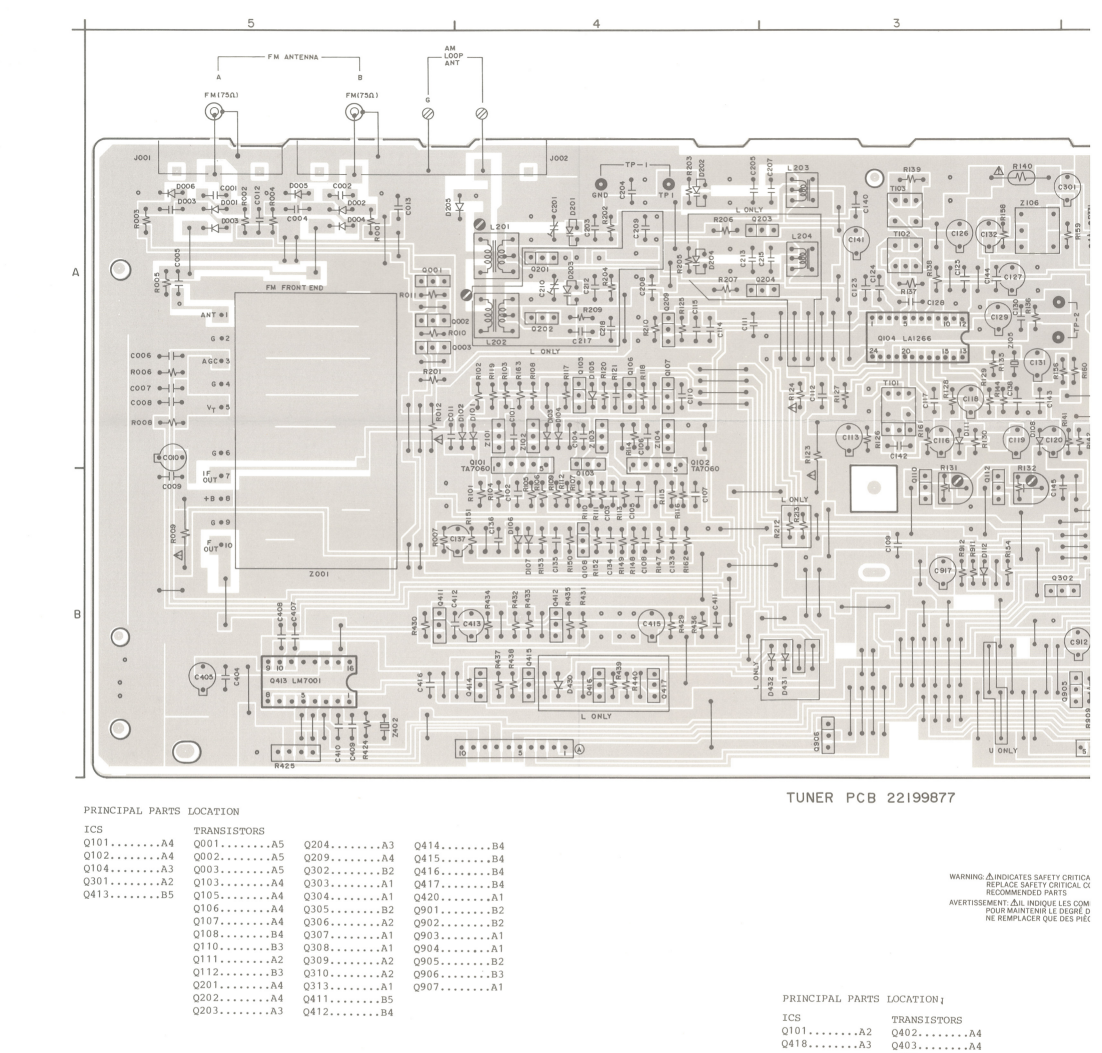


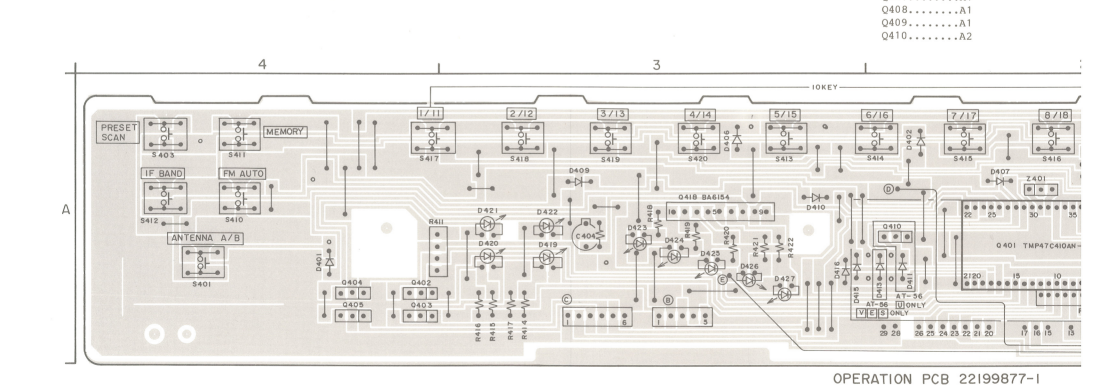












Q405.....A4 Q406.....A1 Q407.....A1

